LOFAX B Sanitized Copy Approved for Release 2011/06/16: CIA-RDP82-00457R001200120005-4 affecting the national defense COMPROL of the United States within the U.S. OFFICIAIS ONLY meaning of the Espions e Act, 50, U.S.C. 31 and 32 as amended. CONFIDENTIAL Its transmission or the revelation of CENTRAL INTELLIGENCE GROUP its contents in my 50X1-HUM INTELLIGENCE REPORT manner to an unauthorized person is prohibited by law. COUNTRY DATE: Germany (Russian Zone) 50X1-HUM SUBJECT I.G. Ferben, Bitterfeld. DIST. 2 Jamery 1948 Production Plan for 1948 PAGES SUPPLEMENT 50X1-HUM ORIGIN DISTRIBUTION K 50X1-HUM The 1943 production plan for the L.G. Farben plant at Bitterfeld visualises a 10% rise above the 1947 figures. The value will be the equivalent of RM 1. 106,000,000. Of this 15% is set down as direct reparations, and 50% as indirect reparations. New products planned for 1948 are synthetic gems, Igalit P.C., and phos-2. phorus. By November 1947 phosphorus production was supposed to reach ninety tons per month. 3. Further particulars on the 1948 production plan for I.G. Bitterfeld: Caustic soda (lye) 3,000 tone per month. Graphita electrodes 100 Potassium chlorate 500 12 Colloidal graphite SE. 5 22 Phosphorus trichloride 20 ĸ 4 (already available for delivery) Potassium carbonate ŧŧ 300 (nearly 100% for reparetions. Also in calcined state.) "Siliron" 700 Nitric acid 1,000 Calcium ermonium nitrate 1,100 Trichrogate of potessium 75 俳 (50% for reparations) Potassium permanganate 60 (50% for reparations) Benz Me acid 6 Benzoyl chloride 3 Bensyl chloride 3 Soup spices 25 Pure chiloral 22 60 Carbon tetra chloride "Trikresyl phosphat" 120 "Igelit" P.C. 25 35 20 Pure calcium Almeina The production of chlorobenzine has ceased at the L.C. Farben plant at Bitterfeld.

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